Docket No.: 0757-0284P

AMENDMENTS TO THE CLAIMS

1. (Original) A TDMA communications apparatus for carrying out communication using

TDMA technology in which a frame is divided into a plurality of slots, a slot being treated as a

unit of data transmission, and said TDMA communications apparatus performs TDMA

communication while reserving slots for own transmission, said TDMA communications

apparatus comprising:

conflict avoidance means for avoiding slot allocation conflicts with other stations by

transmitting a message indicating that own station will re-reserve another slot for own

transmission within a predefined period upon detecting that a slot reserved for own use has been

reserved by another station as well.

2. (Original) The TDMA communications apparatus according to claim 1, said TDMA

communications apparatus having a mode in which a slot at the same location as a current slot is

reserved in each of succeeding frames, wherein the conflict avoidance means transmits a

message indicating that the own station will re-reserve another slot for own transmission within

the predefined period in a next frame upon detecting that a slot reserved for own use in the next

frame has been reserved by another station as well.

3. (Original) The TDMA communications apparatus according to claim 1, said TDMA

communications apparatus having a mode in which a slot at the same location as a current slot is

reserved in each of succeeding frames, wherein the conflict avoidance means transmits a

message indicating that the own station will re-reserve another slot for own transmission within

the predefined period in a current frame upon detecting that a next slot reserved for own use in

the current frame has been reserved by another station as well.

MRC/AE/mat

2

4. (Original) The TDMA communications apparatus according to one of claims 1 to 3, wherein the predefined period is set based on the speed of a mobile unit on which said TDMA

communications apparatus is installed.

5. (Currently Amended) A TDMA communications apparatus for carrying out

communication using TDMA technology in which a frame is divided into a plurality of slots, a

slot being treated as a unit of data transmission, and said TDMA communications apparatus

performs TDMA communication while reserving slots for own transmission, said TDMA

communications apparatus comprising:

means for evaluating the level of a signal received in each slot for a plurality of times

and

judging a slot in which the level of the received signal is less than a threshold for a

specific number of times as a free slot which may be reserved for own transmission without

causing a conflict with other stations.

6. (Currently Amended) A TDMA communications apparatus for carrying out

communication using TDMA technology in which a frame is divided into a plurality of slots, a

slot being treated as a unit of data transmission, and said TDMA communications apparatus

performs TDMA communication while reserving slots for own transmission, said TDMA

communications apparatus comprising:

a violation information memory for storing violations of individual protocols, such as

slot allocation-related-violations-and-transmission-related-violations of individual stations, in a

manner that allows a comparison between the content of a slot allocation table and/or database

of other stations storing slot allocation status of each station and received messages.

7. (Original) A TDMA communications apparatus for carrying out communication using

TDMA technology in which a frame is divided into a plurality of slots, a slot being treated as a 3

Docket No.: 0757-0284P

Application No. 10/790,772 Amendment dated June 18, 2008 Reply to Office Action of March 18, 2008

unit of data transmission, and said TDMA communications apparatus performs TDMA communication while reserving slots for own transmission, said TDMA communications apparatus comprising:

means for recovering a report rate by allocating a new slot within a defined next selection interval(SI) using ITDMA protocol when the communication apparatus detects that the own slot within the next SI has been erased or overridden by other stations or is not found due to a traffic situation.